ASSIGNED Nº 30033

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office	FED- 2-5-197	S NEW P	RIORITY DATE MA	Y 22 1986
Retu	urned to applicant for correction		••		
	rected application filed				
Мар	p filed	FEB 25 1976	5	***************************************	
	•	<u></u>			
ъ.	The applicant Karl W. Berg				
	ox 160, Round Mountain Street and No. or P.O. Box No.	, of	nye	City or Tow	n
N	evada State and Zip Code No.	, hereby make.	^S applica	tion for permission t	o appropriate the public
wate	ers of the State of Nevada, as hereinafter	stated. (If applica	ant is a co	rporation, give date	and place of incorpora-
tion	; if a copartnership or association, give nar	nes of members.)			
1.	= The source of the proposed appropriation	is Unde	···········		ource.
2.	The amount of water applied for is				
	(a) If stored in reservoir give number of a				•
3.	The water to be used forIrriga	tion and d	omesti	C	
		irrigation, power,	mining, manu	facturing, domestic, or othe	r use.
.,	(a) Irrigation (state number of acres to be	e irrigated)	222 5	acres	
	(b) Stockwater (state number and kinds of				•
	(c) Other use (describe fully under "No.				
		12. Romaiks /		***************************************	
	(d) Power:	•	,		
	(1) Horsepower developed		,		
	(2) Point of return of water to stream			· ·	
5.	The water is to be diverted from its sour Sec. 32, T 11 N, R 43 E, distance of 35.35 feet f. Describe as being within a 40-acre subdivision T 11 N, R 43 E, MDB&M	rom the SW of public survey, and I	COTNE	r of NW of	NE ¹ 4, Sec. 32, r. If on unsurveyed land,
6.	it should be stated. Place of use Ptn. NW4-SE4, NE	⅓-SE⅓, Ptn	. SW14-	SE¼, Ptn. SE	⅓-SE⅓, E⅓-E⅓-
٠.	Describ SE4-SW4, Sec. 29, T 11 N	e by legal subdivision,	if on unsurve	yed land it should be so sta	tea.
	Also, NW4-NE4, Ptn. NE4-				
7.	Use will begin about Jan 1st Day and Month	and end abo	out Dec	31st , o	f each year.
8.	Description of proposed works. (Under t			•	•
	specifications of your diversion or storag	e works.)Wat	er is	diverted thr	ough pipes
	to sprinkler system. State manner in which water is to be diverted,	whether by dam or oth	er works, who	ther through pipes, ditches,	flumes, or other conduits.

•				30033	3
9. Estimate	d cost of works	\$15,000			_
10. Estimate	d time required to co	struct works 2 years	· 	·····	
11. Estimate	ed time required to co	mplete the application to ben	eficial use		
	s: For use other that tive use.	irrigation or stock watering,	, state number ar	nd type of units to be served or annua	al

		,			
		Berg			-
		Ву	s/ Karl	W. Berg.	
Compared	bs/sk	lk/ga			
		APPROVAL OF	STATE ENGI	NEER	
This is t	o certify that I have	examined the foregoing app	lication, and do	hereby grant the same, subject to th	e
ollowing limi	tations and condition	s:			
obtaine			ependent up	al water right oon the amount of water	
right mulevel at the area must be shall be water. to preve of the vertical the state of the vertical transfer amount of the amou	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein of water to be appropriately	a reasonable low well due to other tial weir or other did measurements of the 2-inch opening, a valve manded at any and contact shall be limited to the contact of the state of the contact of the contac	rering of the ground were type of water use any for meaning for meaning the right and all times are amount which which which which we amount which	water development in measuring device e kept. The well asuring depth to stalled and maintained to regulate the use es. 1991	 d
right made the area must be shall be water. to prevent the mount of the made to exceed yearly of the mount of the amount of the	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein of water to be appropriately of 4.0 and the context of t	a reasonable low well due to other tial weir or other did measurements of the 2-inch opening, a valve manded at any and contact shall be limited to the contact of the state of the contact of the contac	rering of the ground were type of water used and for measure the instant and all times. THE TO SUIT 24 PUICANT TO COMPANY TO COMPAN	the static water vater development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use as. 1991 BECAUSE OF FAMILIER STATE ENGINEER can be applied to beneficial use, and out not to exceed a cirrigated from any	 d
right mulevel at the area must be shall be water. to preve of the vector to exceed yearly cand/or a	ust allow for t permittee's a. A substar installed ar e equipped will is fent waste. The water herein of water to be appropriately of 4.0 all sources.	ca reasonable low well due to other tial weir or other tial weir or other than 2-inch opening, a valve make State retains granted at any and contact shall be limited to the cre-feet per acress.	rering of the ground water type of water use any for meaning for meaning the right and all time. LED_JULED_JULED_ALLED_JULED_SUBJECT TO COMPLICANT TO COMPLICATION TO COM	the static water vater development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use as. 1991 BECAUSE OF FAMILIER STATE ENGINEER can be applied to beneficial use, and out not to exceed a cirrigated from any	 ad
right modern the area must be shall be water. to prevent of the vertical construction of the amount	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein of water to be appropriately all sources.	ca reasonable low well due to other tial weir or ot	rering of the ground water used ing for meanuat be instanted the right and all times. The right and all times are amount which the record in the right and all times are amount which the eart of land in the right and all times.	the static water water development in measuring device e kept. The well asuring depth to stalled and maintained to regulate the use es. 199	
right mulevel at the area must be shall be water. to preve of the vector to exceed yearly cand/or a and/or a area construction of comments of the construction of the	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein at the substant water herein at the substant water herein at the substant water be appropriately appropriately appropriately appropriately appropriately and substant work shall begunencement of work since the substant work shall begunencement of work since the substant work shall begunencement of work since the substant was a substant with the substant was a substant was a substant with the substant was a substant was a substant with the substant was a subs	ca reasonable low well due to other tial weir or other tial weir or other tial weir or other than 2-inch openition of a valve management of the State retains granted at any and the State retains granted at any and the state of the control of the	rering of the ground were type of water use any for meaning for meaning the right and all time. THERE AND TO COMPANY TO	the static water water development in measuring device expt. The well assuring depth to stalled and maintained to regulate the use es. 1991 SECAUSE OF FAMILYRE PLY WITH THE PROVISIONS OF PERMIT FOR STATE ENGINEER can be applied to beneficial use, and out not to exceed a cirrigated from any January 22, 1977	
right mulevel at the area must be shall be water. to preve of the vote to exceed yearly cand/or a and/or a voof of community of the water.	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein water herein 4.0 duty of 4.0 all sources. Suction work shall begomencement of work size prosecuted with reason.	ca reasonable low well due to other well due to other well due to other well well or other well at a 2-inch opening a valve of the State retains granted at any and contact shall be limited to the cre-feet per acressing on on or before. Sonable diligence and be contact to other well as a contact to the cre-feet per acressing the contact to the cre-feet per acressing the contact to the contact to the cre-feet per acressing the cre-feet per acre	rering of the ground water type of water used and for meaning for meaning the right and all times. The right and all times amount which the record is of land in the property of the property	The static water water development in measuring device skept. The well assuring depth to stalled and maintained to regulate the use sections. 1901 SECAUSE OF FAMILIES CAN BE AND THE PROVISIONS OF PERMIT STATE ENGINEER can be applied to beneficial use, and put not to exceed a irrigated from any January 22, 1977 February 22, 1977	
right modern the area must be shall be water. to preve of the vont the amount of the amount of the amount of the amount of the area of the	ust allow for t permittee's a. A substar installed ar equipped will fixed the equipped will solve the equipped will solve the equipped will solve the equipped will solve the equipped all solve the equipped with reaction work shall begunencement of work shall pletion of work shall equipped with reaction work shall equipped with reaction work shall equipped with equipped work shall equipped with e	careasonable low well due to other tial weir or other than 2-inch openification, a valve make State retains granted at any and the State retains granted at any and triated shall be limited to the cre-feet per acres and on or before. In on or before	rering of the ground water used ing for meanust be instanted in the right and all times. THEO AND 24 PUICANT TO COMPANY	water development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use es. 1991 SECAUSE OF FAMILIER PLY WHITH THE PROVISIONS OF PERMIT Can be applied to beneficial use, and out not to exceed a chrrigated from any January 22, 1977 February 22, 1977 February 22, 1978 February 22, 1978	
right moderate and the area must be shall be water. to preve of the vector of the vector and/or and/	ust allow for t permittee's a. A substar installed are equipped will is fent waste. The water herein water herein all sources. The sources all sources all sources are prosecuted with reappletion of work shall of water to beneficial and all sources are pletion of work shall of water to beneficial and all sources.	careasonable low well due to other tial weir or other than 2-inch openitions, a valve make State retains granted at any and the State retains granted at any and triated shall be limited to the cre-feet per acressing on or before the sonable diligence and be combe filed before the shall be made on or before the shall be shall be made on or before the shall be shall be made on or before the shall be shall b	rering of the ground water used ing for meanust be inguisted ingui	The static water vater development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use es. 1991 SECAUSE OF FAMILIES. PLY WHITH THE PROVISIONS OF PERMIT Can be applied to beneficial use, and out not to exceed a lirrigated from any January 22, 1977 February 22, 1978 February 22, 1978 February 22, 1978 January 22, 1978 January 22, 1978	
right moderated and the area must be shall be water. to preve of the moderate and for a m	ust allow for t permittee's a. A substar installed ar equipped will is frent waste. The water herein water herein all sources. uction work shall begonencement of work shall frent waste application of water to beneficial application of water to be a substant application of water to be application application of water to be application application application application of water to be application	ca reasonable low well due to other tial weir or other tial weir or other tial weir or other than 2-inch opening a valve many and the State retains granted at any and the State retains granted at any and the contract shall be limited to the cre-feet per acressing the filed before the filed before the filed before the sonable diligence and be combe filed before the shall be made on or before the shall be filed to be the filed before the shall be filed to be the filed the shall be filed to be the filed the shall be filed to be the filed the shall be filed the shall be filed to be the filed the shall be filed the shall be filed to be the filed the shall be filed the	rering of the ground water used ing for measured be installed in a complete the right and all times amount which the earned in a complete of land in the core in a complete of land in the core in the	the static water vater development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use as. 1991 SECAUSE OF FAMILIER PLY WITH THE PROVISIONS OF PERMIT Can be applied to beneficial use, and out not to exceed a carrigated from any January 22, 1977 February 22, 1978 February 22, 1978 January 22, 1981 February 22, 1981	
right model and level as must be shall be water. to preve of the model	ust allow for t permittee's a. A substar installed ar equipped will is fent waste. The water herein water herein all sources. uction work shall begonencement of work shall for water to beneficial application of water to the of proof of benefit of work filed. tof work filed SEP work filed.	ca reasonable low well due to other well due to other well due to other well well or other well all well or other well as a value of the State retains granted at any and well as any and well as any and well as a value of the State retains granted at any and well as a value of the state retains granted at any and well as a value of the state retains granted at any and well as a value of the state retains granted at any and well as a value of the state retains granted at any and well as a value of the state retains granted at any and well as a value of the state of the sta	rering of the ground water used ing for meaning for meaning the right and all times are amount which the earn of land in the coff land in the	the static water vater development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use can be applied to beneficial use, and but not to exceed a irrigated from any January 22, 1977 February 22, 1977 February 22, 1978 February 22, 1981 February 22, 1981 February 22, 1981 February 22, 1981 ROLAND D. WESTERGARD have hereunto set my hand and the seal of day of July	
right moderated and the area must be shall be water. to preve of the votation of the votation of the votation of the votation of community and or a completion of the amount of the area work must be proof of community and or a completion of the amount of	ust allow for t permittee's a. A substar installed ar e equipped will is frent waste. The water herein water herein all sources. uction work shall begonencement of work shall frent waste with real pletion of work shall application of water to beneficial application of water to the proof of benefit of work filed water 2 work filed war 2 work fi	ca reasonable low well due to other well due to other well due to other tial weir or other did measurements of the 2-inch openition a valve many a valve many and the State retains granted at any and cree-feet per acressing on on or before. Cancel OF AP AP AIG 2 7 1988 at Eng my office, A.D. 1977 A.D. 1977	rering of the ground water type of water use any for meaning for meaning the right and all times are amount which the earner of land in the right and all times are amount which the of land in the control of land in the control of land in the land	water development in measuring device kept. The well asuring depth to stalled and maintained to regulate the use as. 1901 BECAUSE OF FAMILIER PLY WITH THE PROVISIONS OF PERMIT Can be applied to beneficial use, and but not to exceed a irrigated from any January 22, 1977 February 22, 1977 February 22, 1978 February 22, 1981 February 22, 1981 February 22, 1981 February 22, 1981 ROLAND D. WESTERGARD have hereunto set my hand and the seal of	dd

1

OUT. 49810 0.04 ... Abrogated by 46914